		<del></del>		
6.3       1.0       13         10.6       7.5       1.2       14         11.5       8.5       1.6       15         12.7       9.7       1.8       16         14.0       10.7       2.2       17         15.2       11.6       2.5       18         16.4       12.6       2.8       19         17.6       13.5       3.1       20         19.0       14.5       3.4       21         20.3       15.5       3.6       22         21.5       16.5       3.9       23         22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5	1		5	GESTATIONAL AGE (WEEKS)
10.6       7.5       1.2       14         11.5       8.5       1.6       15         12.7       9.7       1.8       16         14.0       10.7       2.2       17         15.2       11.6       2.5       18         16.4       12.6       2.8       19         17.6       13.5       3.1       20         19.0       14.5       3.4       21         20.3       15.5       3.6       22         21.5       16.5       3.9       23         22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33		5.3		12
11.5       8.5       1.6       15         12.7       9.7       1.8       16         14.0       10.7       2.2       17         15.2       11.6       2.5       18         16.4       12.6       2.8       19         17.6       13.5       3.1       20         19.0       14.5       3.4       21         20.3       15.5       3.6       22         21.5       16.5       3.9       23         22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.7       28.7       6.9       36         3		6.3	1.0	13
12.7       9.7       1.8       16         14.0       10.7       2.2       17         15.2       11.6       2.5       18         16.4       12.6       2.8       19         17.6       13.5       3.1       20         19.0       14.5       3.4       21         20.3       15.5       3.6       22         21.5       16.5       3.9       23         22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.7       28.7       6.9       36         34.0       29.6       7.1       37		7.5	1.2	14
14.0       10.7       2.2       17         15.2       11.6       2.5       18         16.4       12.6       2.8       19         17.6       13.5       3.1       20         19.0       14.5       3.4       21         20.3       15.5       3.6       22         21.5       16.5       3.9       23         22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38 <td></td> <td>8.5</td> <td>1.6</td> <td>15</td>		8.5	1.6	15
15.2       11.6       2.5       18         16.4       12.6       2.8       19         17.6       13.5       3.1       20         19.0       14.5       3.4       21         20.3       15.5       3.6       22         21.5       16.5       3.9       23         22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	12.7	9.7	1.8	16
16.4       12.6       2.8       19         17.6       13.5       3.1       20         19.0       14.5       3.4       21         20.3       15.5       3.6       22         21.5       16.5       3.9       23         22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	14.0	10.7	2.2	17
17.6       13.5       3.1       20         19.0       14.5       3.4       21         20.3       15.5       3.6       22         21.5       16.5       3.9       23         22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	15.2	11.6	2.5	18
19.0       14.5       3.4       21         20.3       15.5       3.6       22         21.5       16.5       3.9       23         22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	16.4	12.6	2.8	19
20.3       15.5       3.6       22         21.5       16.5       3.9       23         22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	17.6	13.5	3.1	20
21.5       16.5       3.9       23         22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         34.0       29.6       7.1       37         34.4       30.6       7.3       38	19.0	14.5	3.4	21
22.6       17.3       4.1       24         24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	20.3	15.5	3.6	22
24.0       18.3       4.4       25         25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	21.5	16.5	3.9	23
25.1       19.1       4.7       26         26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	22.6	17.3	4.1	24
26.3       20.2       4.9       27         27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	24.0	18.3	4.4	25
27.4       21.1       5.1       28         28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	25.1	19.1	4.7	26
28.4       22.2       5.4       29         29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	26.3	20.2	4.9	27
29.3       23.0       5.6       30         30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	27.4	21.1	5.1	28
30.3       24.0       5.9       31         31.1       24.9       6.1       32         31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	28.4	22.2	5.4	29
31.1     24.9     6.1     32       31.8     25.8     6.3     33       32.5     26.8     6.5     34       33.2     27.7     6.7     35       33.7     28.7     6.9     36       34.0     29.6     7.1     37       34.4     30.6     7.3     38	29.3	23.0	5.6	30
31.8       25.8       6.3       33         32.5       26.8       6.5       34         33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	30.3	24.0	5.9	31
32.5     26.8     6.5     34       33.2     27.7     6.7     35       33.7     28.7     6.9     36       34.0     29.6     7.1     37       34.4     30.6     7.3     38	31.1	24.9	6.1	32
33.2       27.7       6.7       35         33.7       28.7       6.9       36         34.0       29.6       7.1       37         34.4       30.6       7.3       38	31.8	25.8	6.3	33
33.7     28.7     6.9     36       34.0     29.6     7.1     37       34.4     30.6     7.3     38	32.5	26.8	6.5	34
33.7     28.7     6.9     36       34.0     29.6     7.1     37       34.4     30.6     7.3     38	33.2	27.7	6.7	35
34.0     29.6     7.1     37       34.4     30.6     7.3     38	33.7	28.7	6.9	36
34.4 30.6 7.3 38	34.0	29.6	7.1	37
34.7 31.5 7.4 39	34.4	30.6	7.3	38
	34.7	31.5	7.4	39
34.9 32.0 7.5 40	34.9	32.0	7.5	40

FIG. 1

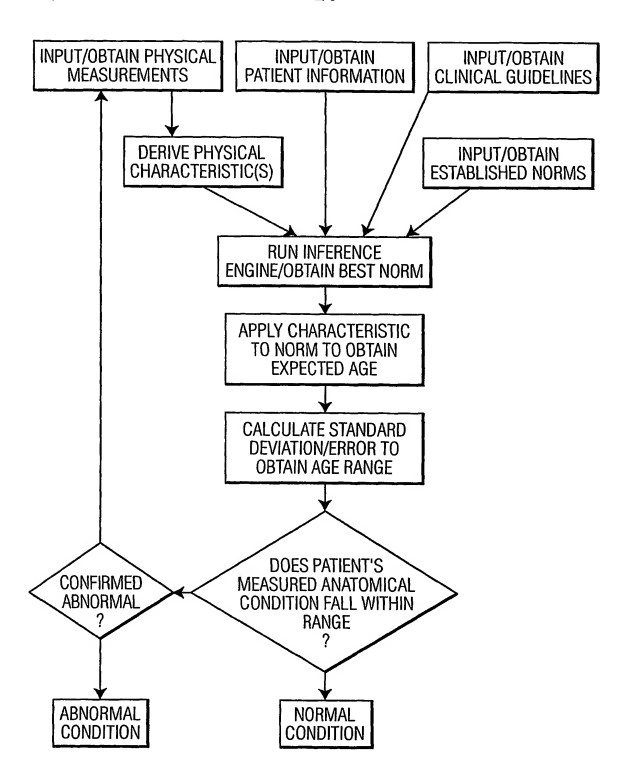


FIG. 2

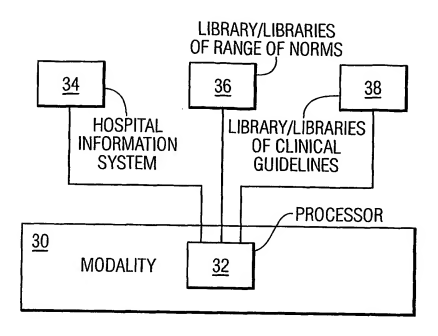


FIG. 3A

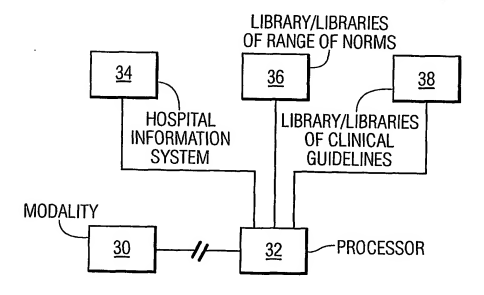


FIG. 3B